Assessment of quality of life among women with polycystic ovary syndrome of different reproductive age

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Polycystic ovary syndrome (PCOS) is one of the most problematic neuroendocrine syndromes in gynecology. It affects 6–25 % of reproductive-age women.

**Aim of research.** To assess the quality of life in women with PCOS in early and active reproductive age.

**Materials and methods.** The basic group consisted of 90 women with PCOS and was divided into the I and II subgroups. 60 women aged 18–25 years formed the I subgroup, 30 patients aged 26–35 years – the II one. 30 women without this pathology were controls. Diagnosis of PCOS was based on the Rotterdam criteria. Quality of life was assessed with the help of the 36-Item Short Form Health Survey.

**Results.** The parameters of quality of life physical component in women of the basic group were slightly less than in controls. Statistically significant difference was determined only in persons of the II subgroup on the “Physical Functioning” and “General Health” scores by 11.59 % (P = 0.039) and 15.98 % (P = 0.026) lower, respectively, compared to controls. More pronounces and significant decrease in quality of life was found in parameters of the psychological component, especially the “Vitality” and “Social functioning” scores by 16.51 % (P = 0.021) and 23.12 % (P < 0.001) lower, respectively, compared to healthy women. The overall scores of quality of life were lower in persons of the II subgroup than in I.

**Conclusions.** Decrease in quality of life is typical for women with PCOS. No significant difference was detected in the physical component score of quality of life between persons with PCOS and controls in the early reproductive age. Though, “Physical Functioning” and “General Health” scores were statistically lower in patients of active reproductive age compared to healthy individuals. However, a decrease in the psychological component of quality of life is typical for women with PCOS, especially for persons of the active reproductive age compared to those of the early one.

**Key words:** polycystic ovary syndrome, age groups, quality of life.

**Key words:** синдром поликистозных яичников, возраст, качество жизни.

**Materials and methods.** 90 женщин с СПКЯ вошли в основную группу, которая состояла из I и II подгрупп. 60 женщин 18–25 лет составили I подгруппу, 30 пациенток в возрасте 26–35 лет – II подгруппу. Контрольная группа включала 30 женщин без этого заболевания. Диагноз СПКЯ устанавливали на критериях, что запропонованы Роттердамским консенсусом. Якість життя вивчали за допомогою опитувальника SF-36.

**Результати.** Параметри фізичного компонента якості життя жінок в основній групі були дещо меншими, ніж у контрольній. Статистично значуща відмінність визначена тільки в осіб II підгрупі порівняно з контролем за шкалами «Фізичне функціонування» – на 11,59 % менше (p = 0.039), «Загальний стан здоров’я» – на 15,98 % (p = 0.026). Більш виражена зменшення значення константу відносно шкали психологічного компонента. Особливо відзначали зменшенню показників шкал «Життєва активність» – на 16,51 % (p = 0,021), «Соціальне функціонування» – на 23,12 % (p < 0,001) порівняно зі здоровими жінками. Значення всіх параметрів шкали були меншими в осіб II підгрупи порівняно з I.

**Висновки.** Зниження якості життя характерне для хворих із СПКЯ. Не виявили значущих різниць за показниками фізичного компонента якості життя із СПКЯ у ранньому репродуктивному віці та контролі. Параметри шкал «Фізичне функціонування» та «Загальний стан здоров’я» були статистично низькі в осіб із СПКЯ в активному репродуктивному віці порівняно зі здоровими жінками. Але зниження психологічної складової якості життя характерне для пацієнтів із СПКЯ, особливо для жінок активного репродуктивного віку порівняно з раннім.

**Materials and methods.** 90 женщин с СПКЯ вошли в основную группу, которая состояла из I и II подгрупп. 60 женщин 18–25 лет составили I подгруппу, 30 пациенток в возрасте 26–35 лет – II подгруппу. Контрольная группа включала 30 женщин без этого заболевания. Диагноз СПКЯ устанавливали на критериях, что запропонованы Роттердамским консенсусом. Якість життя вивчали за допомогою опитувальника SF-36.

**Оцінення якості життя жінок різного репродуктивного віку з синдромом поликистозних яєчників**

**Key words:** синдром поликистозных яичников, вік, якість життя.

**Materials and methods.** 90 женщин с СПКЯ вошли в основную группу, которая состояла из I и II подгрупп. 60 женщин 18–25 лет составили I подгруппу, 30 пациенток в возрасте 26–35 лет – II подгруппу. Контрольная группа включала 30 женщин без этого заболевания. Диагноз СПКЯ устанавливали на критериях, что запропонованы Роттердамским консенсусом. Якість життя вивчали за допомогою опитувальника SF-36.

**Оцінка качества жизни женщин разного репродуктивного возраста с синдромом поликистозных яичников**

**Keywords:** синдром поликистозных яичников, возраст, качество жизни.

**Materials and methods.** 90 женщин с СПКЯ вошли в основную группу, которая состояла из I и II подгрупп. 60 женщин 18–25 лет составили I подгруппу, 30 пациенток в возрасте 26–35 лет – II подгруппу. Контрольная группа включала 30 женщин без этого заболевания. Диагноз СПКЯ устанавливали на критериях, что запропонованы Роттердамским консенсусом. Якість життя вивчали за допомогою опитувальника SF-36.
Polycystic ovary syndrome (PCOS) is one of the most problematic neuroendocrine syndromes in gynecology. It affects 6–25% of reproductive-age women [1]. Combination of hormonal problems, morphological changes of ovarian structures, metabolic disorders usually accompany patients with this neuroendocrine syndrome [2]. Such disorders influence many parameters of woman’s life. Menstrual cycle dysregulation (amenorrhea, oligomenorrhea) is the most common complaint among PCOS patients and the reason for seeking gynecological care. Increased body weight, hirsutism are visual signs of this neuroendocrine syndrome which are ignored by most of the women with PCOS. Such abnormalities as impaired glucose tolerance and possible diabetes mellitus are frequently developed [3]. Few persons consult a doctor at the onset of diseases when they are adolescence. Most of the patients visit a gynecologist in adulthood exactly with infertility problem when they are going to be pregnant and the fertilization attempts were unsuccessful for more than 1–2 years.

All the above mentioned indicates that PCOS greatly influence the psychological status of women and their quality of life [4,5]. Depressive or aggressive behavior is typical for such patients [6] and can be associated with hyperandrogenia [7] as well as with all above mentioned complaints.

Aim
To assess the quality of life in women with PCOS in early and active reproductive age.

Materials and methods
Diagnosis of PCOS was based on the Rotterdam criteria with the presence of two or three of the following ones: polycystic ovaries (at least 12 or more follicles or increased ovarian volume more than 10 cm²), oligo-ovulation or anovulation and clinical and/or biochemical signs of hyperandrogenism [8]. The basic group consisted of 90 women with PCOS and was divided into the I and II subgroups. 60 women aged 18–25 years formed the I subgroup, 30 patients aged 26–35 years – the II one. 30 women without this pathology were 18–25 years formed the I subgroup, 30 patients aged 26–35 years – the II subgroup. 60 women aged 18–35 years, written informed consent from the patient. The average age of the basic group patients was 24.33 ± 0.46 years (21.98 ± 0.33 years in the I subgroup, 29.03 ± 0.59 – in II), in the control one – 24.87 ± 1.03 years. Body mass index (BMI) was 14.73 % higher in persons with PCOS (25.94 ± 0.55) compared to the healthy individuals (22.61 ± 0.59, P = 0.001). Such difference was attributable mainly to the II subgroup women. Thus, this difference was statistically significantly higher by 25.87 % (28.46 ± 0.94, P < 0.001) in the II subgroup. BMI was only 9.15 % higher in the I subgroup compared to the healthy persons (24.68 ± 0.63, P = 0.055).

Most women in the control group had normal BMI – 25 (83.34 %), 4 (13.33 %) individuals were overweight, and 1 (3.33 %) was class I obese. Only 49 (54.45 %) patients with PCOS were normal-weight (χ² = 6.77, P = 0.009), 21 persons (23.33 %) were overweight and 20 (22.22 %; χ² = 4.33, P = 0.037) were obese (12 (13.33 %) – class I obese, 7 (7.78 %) – class II, 1 (1.11 %) – class III). But these indices did not show statistically significant difference between the I subgroup (40 (66.67 %) patients had normal BMI, 11 (18.33 %) – were overweight and 9 (15.00 %) persons were obese (class I – 5 women (8.33 %) and 4 (6.67 %) – class II)) and healthy women. In the II subgroup only one third of individuals had normal weight (9 (30.00 %; χ² = 15.27, P < 0.001), 10 (33.33 %) were overweight and 11 (36.67 %); Ultrasound examination of pelvic organs was conducted with apparatus Voluson 730 Pro using 3.5 and 7.5 MHz transducers. Luteinizing hormone, follicle-stimulating hormone, estradiol, prolactin, free testosterone, dehydroepiandrosterone sulfate were measured with standard sets of reagents “XEMA” (RF), serum anti-Mullerian hormone and cortisol were determined using reagents “Beckman Coulter Company” (USA) on the 5-6 days of menstrual cycle, progesterone (set “XEMA” (RF) – on the 18th–22nd days using an absorbance microplate reader (Tecan Sunrise). Also we determined blood glucose level, amount of insulin, lipoproteins. Quality of life was studied with the help of the 36-Item Short Form Health Survey (SF-36).

Results
The average age of the basic group patients was 24.33 ± 0.46 years (21.98 ± 0.33 years in the I subgroup, 29.03 ± 0.59 – in II), in the control one – 24.87 ± 1.03 years. Body mass index (BMI) was 14.73 % higher in persons with PCOS (25.94 ± 0.55) compared to the healthy individuals (22.61 ± 0.59, P = 0.001). Such difference was attributable mainly to the II subgroup women. Thus, this difference was statistically significantly higher by 25.87 % (28.46 ± 0.94, P < 0.001) in the II subgroup. BMI was only 9.15 % higher in the I subgroup compared to the healthy persons (24.68 ± 0.63, P = 0.055).

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### Table 1. Quality of life of women with polycystic ovary syndrome (SF-36 survey)

<table>
<thead>
<tr>
<th>Score</th>
<th>Control group (n = 30)</th>
<th>I subgroup (n = 60)</th>
<th>II subgroup (n = 30)</th>
<th>Basic group (n = 90)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bodily pain</td>
<td>79.17 ± 4.75</td>
<td>74.65 ± 3.12</td>
<td>73.83 ± 4.94</td>
<td>74.33 ± 2.64</td>
</tr>
<tr>
<td>Physical Functioning</td>
<td>82.00 ± 3.71</td>
<td>77.06 ± 2.74</td>
<td>72.50 ± 3.59*</td>
<td>75.56 ± 2.19</td>
</tr>
<tr>
<td>Role-Physical Functioning</td>
<td>75.83 ± 4.87</td>
<td>68.25 ± 3.93</td>
<td>64.17 ± 5.18</td>
<td>65.56 ± 3.12</td>
</tr>
<tr>
<td>General Health</td>
<td>73.33 ± 3.45</td>
<td>68.09 ± 3.30</td>
<td>64.13 ± 3.72*</td>
<td>68.05 ± 3.29</td>
</tr>
<tr>
<td>Vitality</td>
<td>79.00 ± 3.32</td>
<td>67.02 ± 3.24*</td>
<td>63.83 ± 4.64*</td>
<td>65.96 ± 2.65*</td>
</tr>
<tr>
<td>Social Functioning</td>
<td>80.93 ± 3.68</td>
<td>66.25 ± 3.46*</td>
<td>58.71 ± 4.22*</td>
<td>62.22 ± 2.80*</td>
</tr>
<tr>
<td>Role-Emotional Functioning</td>
<td>81.33 ± 4.31</td>
<td>72.20 ± 3.07</td>
<td>66.13 ± 5.18</td>
<td>70.18 ± 2.68*</td>
</tr>
<tr>
<td>Mental Health</td>
<td>63.33 ± 3.62</td>
<td>73.70 ± 3.31</td>
<td>69.33 ± 4.51*</td>
<td>72.24 ± 2.56*</td>
</tr>
</tbody>
</table>

*: a significant difference between indicators of the study and control groups (P < 0.05).

The main complaint of the basic group patients was irregular menses with which they decided to visit a doctor. Women of the I subgroup had prolonged delay of menstruations for a period from 3 to 6 months in anamnesis. In addition, all persons had oligoamenorrhea, 17 (28.33 %) – amenorrhea. But 17 (56.67 %) women of the II subgroup besides disorders of the menstrual cycle consulted a gynecologist also because of infertility. We believe that active reproductive-age women make a conscious decision to become pregnant unlike women in early adulthood. That is why in the II subgroup a significant part of women consulted a gynecologist because of this problem. All women of the control group had regular menstrual cycle.

Parameters of reproductive anamnesis were not statistically different between persons of two observed groups. Thus, 16 (53.33 %) of controls had never been pregnant and 14 (46.67 %) of them had pregnancies in anamnesis. In the basic group these indices were 53 (58.89 %) and 37 (41.11 %), respectively, (in the I subgroup – 39 (65.00 %) and 21 (35.00 %), in II – 14 (46.67 %) and 16 (53.33 %), respectively). But infertility (primary or secondary) had 4 (13.33 %) healthy persons and 31 (34.44 %, χ² = 3.89, P = 0.049) patients with PCOS (14 (23.33 %) in the I subgroup and 17 (56.57 %) – in II (χ² = 10.55, P = 0.001)). Other observed patients who had never been pregnant did not have desire for childbirth and prevented pregnancy.

Clinical signs of hyperandrogenia (acne, male pattern hair growth on pubic area, face, hirsutism) had most of women in the basic group – 55 (61.11 %) ((41 (68.33 % and 14 (46.67 %) in the I and II subgroups, respectively). However, laboratory increase in androgens (free testosterone, cortisol, dehydroepiandrosterone sulfate) was determined only in 23 (25.56 %) persons; (11 (18.33 %) patients in the I subgroup and 12 (40.00 %) in II; χ² = 3.86, P = 0.049 between the I and II subgroups). We founded that not all persons with PCOS had increased luteinizing hormone/follicle-stimulating hormone ratio more than 2.5 – only 59 (65.56 %) individuals (37 (61.67 %) and 22 (73.33 %), respectively. But the serum amount of anti-mullerian hormone was high in all patients of the basic group. Ultrasound changes of ovarian tissue indicating PCOS were determined in all women of the basic group.

As it has been mentioned, 41 (45.56 %) women had increased BMI versus 5 (16.67 %) controls (χ² = 6.77, P = 0.009). Such index was attributable mainly to the amount of persons in the II subgroup (21 (70.00 %) individuals (χ² = 15.27, P < 0.001), in I – 20 (33.33 %) women (χ² = 2.00, P = 0.16)). The other metabolic disorders such as insulin resistance, impaired glucose tolerance and lipid metabolism disorders were found only in 11 (18.33 %) persons with PCOS in early reproductive age and 17 (56.67 %) – in active one (χ² = 11.98, P < 0.001 between the I and II subgroups). In the control group all individuals had normal hormonal levels and normal structure of ovaries according to echography.

Analyzing the results of quality of life we determined that SF-36 scores were lower in patients with PCOS than in healthy women (Table 1). Besides this, all the indices were worse in persons of active reproductive age compared to those of early one. It is worth mentioning that the physical component scores in women of the basic group were slightly lower than in controls – “Role-Physical Functioning” score by 13.55 %, “General Health” – by 10.85 %. Statistically significant difference was found only between women of the II subgroup and controls in the “Physical Functioning” scores by 11.59 % (P = 0.039) and “General Health” – by 15.98 % (P = 0.026) lower.

Statistically significant and more pronounced decrease in quality of life was found in parameters of the psychological component. The “Vitality” and “Social functioning” scores was determined to be especially decreased by 16.51 % (P = 0.021) and 23.12 % (P < 0.001), respectively, as compared to healthy women. The results of all scores were lower in persons of the II subgroup in comparison to I.

### Discussion

PCOS is associated with decreased quality of life [4]. A number of pathogenetic mechanisms and pathological factors as well as clinical manifestations influence it. We determined more significant changes in psychological component of quality of life compared to physical one in PCOS patients, similar to other scientists [5,9,10]. Problems with self-esteem, self-perception and sexual dysfunction are usually associated with PCOS [11]. Results of our study have demonstrated that persons of active reproductive age face greater challenges with increased body weight, metabolic changes than women in early reproductive age. It is believed that obesity had an adverse impact on the psychological aspects of quality of life [9,12,13]. Besides this, desire for children, pregnancy and childbirth is far more common for older women. It is known, that women with metabolic syndrome and PCOS have problems with fertility, pregnancy...
course and adverse pregnancy outcomes [14,15]. Disorders of menstral function together with infertility become not only medical problem for them but also psychological one that influences negatively their quality of life. So, nowadays medical aspects of PCOS are associated with psychological parameters of women. That is why such persons are in need of psychosomatic consultation [1,4,16].

Conclusions

1. In women with PCOS, menstrual dysfunction, morphological changes in the ovaries, hormonal disorders are present. Metabolic disorders are more pronounced in patients of active reproductive age compared to early one (P < 0.05).
2. Decrease in quality of life is typical for women with PCOS. There is no significant difference in the physical component of quality of life between PCOS women of early reproductive age and controls. Though, the "Physical Functioning" and "General Health" scores are statistically significantly decreased in patients of active reproductive age compared to the healthy individuals.
3. However, the decrease in the psychological component of quality of life is typical for women with PCOS, especially for persons of active reproductive age compared to early one.

Prospects for further research. In the future, we will study the levels of depression and anxiety in women with PCOS.

Conflicts of interest: authors have no conflict of interest to declare.

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